WEST Search History for Application 10561565

Creation Date: 2009102009:03

Query	DB	Op.	Plur.	Thes.	Date
vehicle near2 occupant	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
trigger\$ and (vehicle near2 occupant)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
acceleration near3 signal near2 x	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
acceleration near2 signal near2 z	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(acceleration near3 signal near2 x) and (acceleration near2 signal near2 z)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(trigger\$ and vehicle near2 occupant) and (acceleration near3 signal near2 x and acceleration near2 signal near2 z)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
x direction		ADJ	YES	ASSIGNEE	10-20-2009

	PGPB, USPT, EPAB, JPAB, DWPI, TDBD				
z direction	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
acceleration near2 value	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
signal near3 reduc\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(x direction) and (z direction) and (acceleration near2 value) and (signal near3 reduc\$)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
acceleration near3 signal	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(acceleration near2 value) and (acceleration near3 signal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(z direction) and (acceleration near2 value) and (acceleration near2 value and acceleration near3 signal)	PGPB, USPT, EPAB, JPAB,	ADJ	YES	ASSIGNEE	10-20-2009

	DWPI, TDBD				
(x direction) and (z direction and acceleration near2 value and acceleration near2 value and acceleration near3 signal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(vehicle near2 occupant) and (x direction and z direction and acceleration near2 value and acceleration near2 value and acceleration near3 signal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(signal near3 reduc\$) and (vehicle near2 occupant and x direction and z direction and acceleration near2 value and acceleration near3 signal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(acceleration near3 signal near2 x and acceleration near2 signal near2 z) and (acceleration near3 signal) and (signal near3 reduc\$)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(vehicle near2 occupant) and (acceleration near3 signal near2 x and acceleration near2 signal near2 z and acceleration near3 signal and signal near3 reduc\$)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
seat near3 occupant	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(acceleration near3 signal near2 x and acceleration near2 signal near2 z and acceleration near3 signal and signal near3 reduc\$) and (seat near3 occupant)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
6167335.pn.		ADJ	YES	ASSIGNEE	10-20-2009

	PGPB, USPT, EPAB, JPAB, DWPI, TDBD				
6249730.рп.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
7606646.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
5777225.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(("6167335")[URPN]) and (z direction)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
((5202831 4166641 5995892 5777225 5189311)![PN]) and (z direction)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(vehicle near2 occupant) and (z direction) and (acceleration near3 signal) and (seat near3 occupant)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(vehicle near2 occupant and z direction and acceleration near3 signal and seat near3 occupant) and ((5202831 4166641 5995892 5777225 5189311)![PN])	PGPB, USPT, EPAB, JPAB,	ADJ	YES	ASSIGNEE	10-20-2009

	DWPI, TDBD				
(vehicle near2 occupant and z direction and acceleration near3 signal and seat near3 occupant) and (("6167335")[URPN])	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-20-2009
(trigger\$ with occupant with protect\$ with device with vehicle).clm.	PGPB	ADJ	YES	ASSIGNEE	10-20-2009
(detect\$ with measur\$ with signal with protect\$ with occupant).clm.	PGPB	ADJ	YES	ASSIGNEE	10-20-2009
(acceleration with value with z with direction).clm.	PGPB	ADJ	YES	ASSIGNEE	10-20-2009
((acceleration with value with z with direction).clm.) and ((detect\$ with measur\$ with signal with protect\$ with occupant).clm.) and ((trigger\$ with occupant with protect\$ with device with vehicle).clm.)	PGPB	ADJ	YES	ASSIGNEE	10-20-2009